

L Number	Hits	Search Text	DB	Time stamp
-	13400	((427/248.1) or (427/250) or (427/251) or (427/255.5) or (427/282) or (427/286) or (427/64) or (427/66) or (427/69) or (427/70) or (427/157) or (118/718) or (118/720) or (118/721) or (118/726) or (118/727) or (118/729) or (118/504) or (118/505)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 10:37
-	39	((427/248.1) or (427/250) or (427/251) or (427/255.5) or (427/282) or (427/286) or (427/64) or (427/66) or (427/69) or (427/70) or (427/157) or (118/718) or (118/720) or (118/721) or (118/726) or (118/727) or (118/729) or (118/504) or (118/505)).CCLS.) and (YAMAZAKI-Shunpei[in] FUKUNAGA-Takeshi[in]) (118/726 and 118/727 and 427/248.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 14:07
-	0	(118/726 or 118/727 and 427/248.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 10:43
-	2041	((118/726 or 118/727 and 427/248.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 10:44
-	0	(118/727 and 427/248.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 10:44
-	103	(118/727).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 11:32
-	3736	((evaporation adj source) (vaporization adj source) (vapor source)) with (move moved moving raster rastering) with (perpendicular orthogonal normal)	USPAT; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 11:40
-	23	((427/248.1) or (427/250) or (427/251) or (427/255.5) or (427/282) or (427/286) or (427/64) or (427/66) or (427/69) or (427/70) or (427/157) or (118/718) or (118/720) or (118/721) or (118/726) or (118/727) or (118/729) or (118/504) or (118/505)).CCLS.) and ((evaporation adj source) (vaporization adj source) (vapor source)) with (move moved moving raster rastering) with (perpendicular orthogonal normal))	USPAT; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 11:35
-	952	((evaporation adj source) (vaporization adj source) (vapor adj source) source) near3 (move moved moving raster rastering motion)) with (perpendicular orthogonal normal)	USPAT; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 12:10
-	5	((evaporation adj source) (vaporization adj source) (vapor adj source) near3 (move moved moving raster rastering motion)) with (perpendicular orthogonal normal)	USPAT; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 12:12
-	952	(source near3 (move moved moving raster rastering motion)) with (perpendicular orthogonal normal)	USPAT; EPO; JPO; DERMENT; IBM_TDB	2002/05/18 12:13

-	25	((source near3 (move moved moving raster rastering motion)) with (perpendicular orthogonal normal)) and (CVD (vapor adj deposition) (chemical adj vapor adj deposition))	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:22
-	3	((427/248.1) or (427/250) or (427/251) or (427/255.5) or (427/282) or (427/286) or (427/64) or (427/66) or (427/69) or (427/70) or (427/157) or (118/718) or (118/720) or (118/721) or (118/726) or (118/727) or (118/729) or (118/504) or (118/505)).CCLS.) and (((evaporation adj source) (vaporization adj source) (vapor adj source) near3 (move moved moving raster rastering motion)) with (perpendicular orthogonal normal)))	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:30
-	192	427/286[ccls] and (move movement moving motion rastering)	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:35
-	1	((427/286[ccls] and (move movement moving motion rastering)) and (source (evaporation adj source) (vaporization source) crucible)) and ("EL" electroluminescent electro\$illuminescent)) not (((427/286[ccls] and (move movement moving motion rastering)) and (source (evaporation adj source) (vaporization source) crucible)) and (427/64[ccls] 427/69[ccls] 427/70[ccls] 427/157[ccls])))	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:33
-	1	((427/286[ccls] and (move movement moving motion rastering)) and (source (evaporation adj source) (vaporization source) crucible)) and ("EL" electroluminescent electro\$illuminescent)	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:51
-	1	((427/286[ccls] and (move movement moving motion rastering)) and (source (evaporation adj source) (vaporization source) crucible)) and (427/64[ccls] 427/66[ccls] 427/70[ccls] 427/157[ccls])	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:33
-	72	(427/286[ccls] and (move movement moving motion rastering)) and (source (evaporation adj source) (vaporization source) crucible)	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:35
-	5	427/286[ccls] and ((move movement moving motion rastering) near3 (source (evaporation adj source) (vaporization adj source)))	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:37
-	92	427/286[ccls] and (source (evaporation adj source) (vaporization adj source))	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:38
-	27180	("EL" electroluminescent electro\$illuminescent 427/64[ccls] 427/66[ccls] 427/69[ccls] 427/70[ccls] 427/157[ccls]) and ((evaporation adj source) (vapor adj source) (vaporization adj source) source)	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:53
-	26854	("EL" electroluminescent electro\$illuminescent) and ((evaporation adj source) (vapor adj source) (vaporization adj source) source)	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:54
-	334	("EL" electroluminescent electro\$illuminescent) and ((evaporation adj source) (vapor adj source) (vaporization adj source))	USPAT: EPO; JFO; DERMENT; IBM_TDB	2002/05/18 12:54

-	2	("El" electroluminescent electro\$iluminescent) and ((evaporation adj source) (vapor adj source) (vaporization adj source)) near3 (move moving moved motion raster rastering rastered))	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/18 13:32
-	6	((elliptical elongate rectangular) near3 ((coating adj source) (evaporation adj source) (vaporization adj source) (vapor adj source))) same (move moved moving motion rater rastered rastering)	USPAT; EPO; JPO; DERWENT; IBM TDB	2002/05/18 13:36
-	267	("El" electroluminescent electro\$iluminescent) and (YAMAZAKI-Shunpei[in] FUKUNAGA-Takeshi[in])	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/18 14:08
-	112	("El" electroluminescent electro\$iluminescent) and (YAMAZAKI-Shunpei[in] FUKUNAGA-Takeshi[in]) and (perpendicular orthogonal normal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/18 14:19
-	0	118/727[ccls] and (427/64[ccls] 427/66[ccls] 427/69[ccls] 427/70[ccls] 427/157[ccls])	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/18 14:47
-	6611	((vacuum adj coating) evaporation vaporization coating) adj source	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/18 14:49
-	0	"moving the source"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/18 14:49
-	299	((vacuum adj coating) evaporation vaporization coating) adj source) with (move moving moved motion raster rastered rastering traverse traversed traversing)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/18 14:52
-	2	("6244212").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/20 14:48
-	8	("3575132" "4042128" "4233937" "4748935" "4868003" "5514217" "5518597" "5520740").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/20 14:44
-	14	TAKACS-Laszlo-A[in] KUSNER-Robert-E[in] MEARINI-Gerald-T[in]	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/20 14:50
-	5	GENVAC[as]	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/20 14:57
-	1	2001-416861.NRAN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/20 14:51
-	65	(elongate elongated longitudinal) same (eslbeam (electron adj beam)) same (crucible boat source) same (uniform uniformity))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/20 15:02

-	18	(elongate elongated longitudinal) same (e!lbeam (electron adj beam)) same (crucible boat source) same (uniform uniformity) same (generate generator evaporator evaporation vaporization)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/20 15:11
-	58	(linear) same (e!lbeam (electron adj beam)) same (crucible boat source) same (uniform uniformity)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/20 15:21
-	234	(elongated elongate long line linear row) same (e!lbeam (electron adj beam)) same (crucible boat source) same (uniform uniformity)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/20 15:22
-	73	(elongated elongate long line linear row) same (e!lbeam (electron adj beam)) same (crucible boat source) same (uniform uniformity) same (evaporation vaporization vapor evaporator evaporate)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 11:05
-	103	(elongated elongate long line linear row) same (resistance filament coil) same (crucible boat source) same (uniform uniformity) same (evaporation vaporization vapor evaporator evaporate)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 11:21
-	51	(elongated elongate long line linear row) same (crucible boat source) same (resistance resistance) same (uniform uniformity) same (evaporation vaporization vapor evaporator evaporate)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 11:36
-	0	((vapor adj deposition) (evaporation source) (vaporization source) (vapor source)) with (long elongate elongated linear) with (crucible boat)) same (resistance resistance coil filament)) same ((uniform uniformity) near3 deposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 11:39
-	52	((vapor adj deposition) (evaporation source) (vaporization source) (vapor source)) with (long elongate elongated linear) with (crucible boat)) same (resistance resistance coil filament)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 11:53
-	179	((long elongate elongated linear) with (crucible boat)) same (uniform uniformity)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 11:54
-	248	((long elongate elongated linear) with (crucible boat)) same (uniform uniformity)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 12:04
-	176	((long elongate elongated) with (crucible boat)) same (resistance resistance)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 12:05
-	20	((long elongate elongated) with (crucible boat)) same (resistance resistance)) and (vapor adj deposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 15:42
-	11	(electroluminescent "EL") and (mask same electromagnet)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 15:43

-	3	(electroluminescent "EL") and (mask with electromagnet)	USPAT; EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 16:07
-	7	(Alq3 or Alq or "Alq.sub.3") same (e\$1beam or (electron adj beam))	EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 16:08
-	37	(shadow adj mask) same electromagnet	EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 16:10
-	2	((shadow adj mask) same electromagnet) and ("EL" electroluminescent)	EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 16:41
-	69	(silver and magnesium) same (e\$1beam (electron adj beam))	EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 17:06
-	6	cathode same (co\$levaporation evaporation) same (single with (boat crucible))	EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 17:09
-	5	(cathode same (co\$levaporation evaporation) same ((single "same") with (boat crucible))) not (cathode same (co\$levaporation evaporation) same (single with (boat crucible)))	EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 17:36
-	14	electrode same (co\$levaporation evaporation) same ((single "same") with (boat crucible))	EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 17:16
-	0	((silver and magnesium) (Ag and Mg)) same cathode same (co\$levaporation evaporation) same ((single "same") with (boat crucible))	EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 17:18
-	11	cathode same (co\$levaporation evaporation) same ((single "same") with (boat crucible))	EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 17:34
-	50280	313/\$[cc1s]	EPO; DERWENT; IBM_TDB USPAT;	2002/05/21 17:37
-	0	313/\$[cc1s] and (amc.ti.)	EPO; JPO; DERWENT; US-PCPUB; USPAT;	2002/05/21 17:40
-	0	(co\$levaporat\$3) same cathode same (single with boat)	EPO; JPO; DERWENT; US-PCPUB; USPAT;	2002/05/21 17:41

-	103	single same evaporation same boat	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 17:41
-	33	(single same evaporation same boat) and electroluminescen\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 17:48
-	2	("6064151").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 17:51
-	130	(alloy metals) same single same (boat crucible) same (co\$levaporat\$3 evaporat\$3 vaporiz\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 17:53
-	5	((alloy metals) same single same (boat crucible) same (co\$levaporat\$3 evaporat\$3 vaporiz\$4)) same cathode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/21 17:56
-	16	(co\$levaporat\$3 with metal) same (crucible boat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/21 18:04
-	17	(co\$levaporat\$3 with alloy) same (crucible boat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/21 18:04